11. (CURRENTLY AMENDED) A disposable cartridge for use in a trap for flying

insects comprising:

first and second mating sections, each section elongated along an axis, each

section including first and second endwalls and a sidewall, each sidewall defining an

elongated, axially-extending opening, each section constructed to couple to the adjacent

section to form a container;

one of said sections provided with a spool extending axially thereof and

rotatably mounted to its associated endwalls; and

a roll of adhesive trapping medium having one end secured to said spool

whereby as said spool turns, said medium rolls onto said spool. spool, and characterized

in that when said first and second mating sections are coupled together to form a

container, said container substantially entirely encloses said adhesive trapping medium,

and said mating sections may be spread apart to place said trapping medium in use.

12. (ORIGINAL) The apparatus of claim 11 characterized in that said sections

of said cartridge are interchangeable.

13. (ORIGINAL) The apparatus of claim 11 wherein said spool includes at

least one tab on an end thereof located exterior of its associated section whereby an user

may wind the tail end of said medium onto said spool and couple said sections together

when said medium is spent and removed for replacement.

2

In re Appln. of Lambert

Serial No. 10/672,432 (09/26/03)

Amendment A

Examiner Rowan Art Unit 3643

14. (ORIGINAL) The apparatus of claim 13 wherein said first and second

cartridge sections each include interlocking members for coupling to the opposing

cartridge section when the two are assembled together, thereby encasing said roll within

the assembled cartridge sections.

15. (ORIGINAL) The apparatus of claim 14 wherein said first and second

cartridge sections, when fully assembled, define an opening permitting a user to

determine whether said cartridge is new or spent.

16. (PREVIOUSLY PRESENTED) The apparatus of claim 11 wherein an end of

said roll of adhesive trapping medium is connected to a spool in one cartridge section,

the remainder of said roll of adhesive medium being contained in the adjacent cartridge

section when used;

whereby said cartridge sections may be separated to align respectively with

associated, spaced receptacles in a housing therefor such that when said cartridge

sections are separated and inserted in said receptacles respectfully, a section of adhesive

medium is exposed for use.

3

In re Appln. of Lambert

Serial No. 10/672,432 (09/26/03)

Examiner Rowan Art Unit 3643

Amendment A

17. (PREVIOUSLY PRESENTED) The apparatus of the cartridge of claim 15

wherein each of said cartridge sections includes first and second end walls, a curved side

wall joining said end walls, and first and second flat wall portions contiguous with an

associated end of said curved end wall and each of said side walls, one of said flat wall

portions being wider than the other, such that two identical cartridge sections may form

said container with the shorter side wall sections adjacent one another to define an

elongated opening for viewing the adhesive medium contained therein through said

elongated opening.

4